Approved for use through 07/31/2006, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Unde	r the Paperwork	Reduction Act of	of 1995, no pers	ons are required to respond to a coll	ection of information unless it contains a valid OMB control number.	
Substitute for form 1440/PTO				Complete if Known		
Substitute for form 14400 10				Application Number	10/661,031	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as meny sheets as necessary)				Filing Date	09/12/2003	
				First Named Inventor	John A. Moon	
				Art Unit	2872	
				Examiner Name	Lavarias, Arnel C	
				Attorney Docket Number	IP-0015A-US (830-0015US2)	
Sheet	1	of	2			

OTHER REIGH ART. NON BATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No.1	Include name of the suthor (in CAPTAL LETTERS), title of the article (when appropriate), the of the items (book, magazine, journal, serial, symposium, catalog, etc.), data, page(s), volume-issua number(s), publisher, oily and/or country where published.	T²
		Burstein Technology, Inc.; "Angel Strategies Tombstone"; 1 pg.	
		VANDER LUGT; "Design Relationships For Holographic Memories"; Applied Optics, Vol. 12, No. 7, July 1973; pgs. 1675-1685	
		ANDREW MARSHALL; "DNA Chips: Array of Possibilities"; Nature Biotechnology Vol. 16 Jan. 1998; pgs. 27-31	
		THOMAS LAURELL; "Enhanced Enzyme Activity in Silicon Integrated Enzyme Reactors Utilizing Porous Silicon as the Coupling Matrix"; Sensor & Actuators B 31 (1996), pgs. 161-166	
		MICHAEL J. KOZAL; "Extensive Polymorphisms Observed in HIV-1 Clade B Protease Gene Using High-Density Oligonucleotide Arrays"; Nature Medicine, Vol. 2, No. 7, July 1996; pgs. 753-759	
		MASATO MITSUHASHI, "Gene Manipulation on Plastic Plates", Nature, Vol. 357, 11June1992, pgs. 519-520	
		"Ben Beune Patent Licensing Director of Philips IP&S"; Replication & Duplication -News &Technology Jan-Feb 2002; pgs. 1-2	
		"Compact Disc Arrayer"; V&P Scientific, 11/17/03; pgs. 1-4	
		DE BEER ET AL., "Forward-Scattering Degenerate Four-Wave Mixing for Sensitive Absorption Detection in Microseparation Systems Coupling to Micro-Column Liquid Chromatography", Journal of Chromatography A 811 (1998), pgs. 35-45	
		FONJALLAZ ET AL., "Interferometric Side Diffraction Technique for the Characterisation of Fiber Gratings"; 1999 OSA Conference, September 23-25; 3 pgs.	
		KASHYAP R.; "Fiber Bragg Gratings"; Academic Press, Ch. 9; pp.430-433	
		KOGELNIK H; "Coupled Wave Theory for Thick Hologram Gratings"; The Bell System Technical Journal, 48(9):2909-2947 (1969)	
		KRUG P., "Measurement of Index Modulation Along an Optical Fiber Bragg Grating", Optics Letters, 20(17):1767-1769	

Examiner Signature	Date	
Signature	Considered	

Eguative | Lourisouterus |

EZAMINER | Initial if reference considered, whether or not citation is in conformance with MPEP 699. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (coptonal). "See Kinst Society of USPTO Patent Occurrents as www.sessio.ago or MPEP 691.04. "Enter Office that issued the document, by the two-letter code (MPIC Standard ST.5." For Japanese patent occurrents, the inclusion for page 101.04. "Enter Office that issued the document, by the two-letter code (MPIC Standard ST.5." For Japanese patent occurrents, the inclusion of the page 101.04. "Enter Office that is such extensions to the control of the page 101.04." The control occurrents is the control occurrent occurrents, the inclusion of the page 101.04. "Enter Office Including Standard ST.5." If you put the control occurrent occurrent occurrents occurrent occurrents occurrent occurrents. A programment occurrent occurrent occurrents occurrent occurrents. A programment occurrent occurrent occurrent occurrents occurrent occurrent occurrent occurrents occurrent occurrent occurrents occurrent occurrent occurrents occurrent occurr

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1440/PTO				Complete if Known		
				Application Number	10/661,031	
				Filing Date	09/12/2003	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			ATEMENT	First Named Inventor	John A. Moon	
				Art Unit	2872	
(Use as many sheets as necessary)				Examiner Name	Lavarias, Arnel C	
				Attorney Docket Number	IP-0015A-US (830-0015US2)	
Sheet	2	of	2			

		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the	
xaminer vitials*	Cite No 1	include name of the surfor (in CAPTIALLE) (EAS), take of the an inche (which appropriate), the of the litems (book, magazine, journal, senial, symposium, catalog, etc.), data, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		LEITH ET AL., "Holographic Data Storage in Three-Dimensional Media"; Applied Optics, Vol. 5, No. 8, August 1966; 21 pgs.	
		SHELIA R. NICERWARNER-PEÑA, "Submicrometer Metallic Barcodes"; Science, Vol. 294; 5 October 2001; 5 pgs.	
		IVAN ORANSKY; "Sequencing on Compact Disc? Microgenomics of Breast Cancer; Better Binding Site Prediction"; Vol. 17 / Issue 13 / 35 / Jun. 30, 2003; 13 pgs.	
		MARK O. WORTHINGTON; "Curriculum Vitae"; 01/05/2004; 4 pgs.	
		YOSHINOBU KOHARA; "DNA Probes on Beads Arrayed in a Capillary, 'Bead- Array Exhibited High Hybridization Performance", Nucleic Acids Research, 2002, Vol. 30, No. 16 e87; 7 pgs.	

Examiner	Date	
Signature	Considered	
	III MOSTO CO. D. M. W. C.	and in conformance and not

^{**}EXAMINER** Initial if reference considered, whether or not obtation is in conformance with MPEP 809. Draw line through clation in froi in conformance and not considered. Include copy of this form with next communication to applicant. **Applicant's unique clation designation number (optional). See Kinds Codes of MEPP 901.04. **Line from the content, by the concernst, by the concernst, by the concernst, and the concernst of the concernst of the concernst. The concernst of the c SEND

TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.